Fig. 1

Example	structure
313	HN N N N N N N N N N N N N N N N N N N
342	HN N N N N N N N N N N N N N N N N N N
343	HN N N CH <sub>3</sub>
346	HN N N S Chrai
444	OH OH OH OH FF

	OH
446	OH O= FF Chiral
	F F Chiral
	HN N N
	N=N Q _
1	
	F Br H
452	Chira)
	HN
	HN N O H
	N N N N N N N N N N N N N N N N N N N
	OH OH
	OH O=F F
468	F F OH
	HNNNN
	N N O F F
	Br H H
471	Br H H D
	HN
	N O
474	E F
414	F-VOH
į ·	N N O O
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Br H H <sub>3</sub> C CH <sub>3</sub>

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			_ =	
_	486		F F OH	
			o J	
		HN N O		
		N N N NH <sub>2</sub>	<sub>F</sub> F	
		I H H ✓	FFOH	
			о F- О О	4
	493		₽_A OH	
		HNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	Ö	
	'	HN N N N N N N N N N N N N N N N N N N	*	
		Br H H	F OH	
			0	4
}	498		F F OH	
		HN N N NH2	, I	
		HN		
		HN N O NH <sub>2</sub>	F-X OH	
ļ		H H \	F F OH	
	515	0	HO F	
		HN	HO F F	
		N N O		
		Br NH2	O J F	
			HO F F	
	1			

	Chiral
535	HN NH N
	OH OH FF
546	HN N O N CH <sub>3</sub>
	O= O= F F
394	
	HO F HO F

	395	H <sub>3</sub> C, N N N N N N N N N N N N N N N N N N N	
		HO F HO F HO F F	
·	255	F OH N N NH	
	242	F OH  F OH	
	220	HN N NH N NH N NH N NH	

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524	HN NH <sub>3</sub> O O NH <sub>2</sub> H H <sub>3</sub> C CH <sub>3</sub>
504	F F O F O O O O O O O O O O O O O O O O
521	HN NH <sub>2</sub> O O NH <sub>2</sub> Br H <sub>H<sub>3</sub>C CH<sub>3</sub></sub>
	F F O F O OH OH OH
508	HN NH N
-	F O F OH OH

Fig. 2

Examples	structure	
509	HN NH,	
516	No. 1 No. 1 No. 1	
505		
504	HIN THE TOTAL PARTS	
410	No.	
490		
402	HW NM,	
399		
476	NH <sub>2</sub> NH <sub>2</sub> NH <sub>2</sub> NH <sub>2</sub> NH <sub>2</sub> NH <sub>2</sub>	

•	_	
450		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
431		
251		NIM,
99		N N N N N N N N N N N N N N N N N N N
A	16	
	<b>A17</b>	Br NH3
	A18	HO OH

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103	N N H NH2	
	HN	
	но	
104	HO Br	
	N NH,	
	HN	
	Aglo J	
105		
	N NH.	
	A No.	
A19	OH II O	
	N N	
	HN	
108	Br H NH2	
	HN	
	N N	
109	Br H NH2	
	N N	
	HN	
_		

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111	THE
114	HN NH,
115	HW NH,
108	HN H NMs
119	HN NH <sub>2</sub>
121	HN N N N N N N N N N N N N N N N N N N

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123	· ·
123	HAT THE STATE OF T
	ОМ
124	- Diam
	nu j
125	
126	
	ÖH ÖH
127	
	HOY NO-1
	Br
129	
	HON HANNER
120	Br 8
130	HIN ND4,
	N N
131	BV S

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132	MAN AND AND AND AND AND AND AND AND AND A
133	
699	BI H C
700	N Bu
701	HAN NOT NOT
702	

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703	
704	NH N
705	HIN N Br

Fig. 3

 	structures	
200		
207	D S NH	
222	NH <sub>2</sub> NH N N N N N N N N N N N N N N N N N N	
230	HAN A	
233	HN NH NH NH NH NH	
239	HN Z H Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
241	DE ZI	

	242	H-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
-	246	-BA	CH,
	254		O'S'O HZ ZH
	259	ī	NH <sub>2</sub> P F F Z H N Z H N Z H N R R R R R R R R R R R R R R R R R R
	261		DE LE
	274		NH CO NH
	275		HN N N N N N N N N N N N N N N N N N N
	289		HN NH NH NH

297	D. I. CH.
	HN N CH,
	NH NH
298	Br O
	HN
	N N N NH
	Br H
452	Qin
	HN H O H
	Br H H S
394	7
	O N O
	HN
395	H <sub>3</sub> C
	0=\n\cdot\0
	HN
490	Br 9
430	HN NH,
	B. H. N. N. D. H
	8 0 0 H
502	HN
	HN NH, OH
	Br H
508	HN H NH
	Br H H

509	HN NH NH NH NH C CH 3
411	HN N NH OH OH
414	HN N-CH <sub>3</sub> N-CH <sub>3</sub> OH OH OH
535	
539	HN NH N
540	HN NH N
520	HN NH N
546	DO ZOH,
547	HZ ZH Z